Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-16 (Cancelled).

17. (Currently Amended) A cooling suit to be worn on a wearer, comprising: at least one air inlet configured to introduce outside air;

at least one parallel airstream generation means having: vanes; a motor for rotating said vanes; a front face formed with an air suction port; and a side surface formed with a parallel airstream deliver portion; the or each parallel airstream generation means being provided for introducing outside air from said air suction port and for blowing the air substantially in a sideward direction from said parallel airstream deliver portion to generate parallel airstreams which are substantially parallel to the wearer's body;

a guide sheet simultaneously serving as a garment and for guiding the parallel airstreams generated by the or each parallel airstream generation means, parallelly to the wearer's body;

air leakage prevention means for preventing air leakage from a hemline portion of said guide sheet simultaneously serving as the garment;

at least one air exit portion configured to discharge the parallel airstreams

to the exterior; and

electric-power source means detachably provided on said guide sheet and

for supplying electric power to the or each parallel airstream generation means;

wherein the or each air inlet is formed in said guide sheet;

wherein the or each parallel airstream generation means is detachably

provided inside said guide sheet so that said air suction port of the or each

parallel airstream generation means is opposed to the or each associated air inlet

formed in said guide sheet, and so that said parallel airstream deliver portion of

the or each parallel airstream generation means is positioned inside said guide

sheet: and

wherein the or each parallel airstream generation means cooperatively

blows air of a total amount of about 10m3/H to 500m3/H into between said guide

sheet and an undergarment or wearer's body to cause positive pressures between

said guide sheet and the undergarment or wearer's body to thereby

automatically produce an air flow space therebetween, and the or each parallel

airstream generation means causes the blown air to flow through said air flow

space to thereby discharge moisture due to perspiration to the exterior and to

thereby constantly feed fresh outside air into said air flow space, thereby largely

intensifying conditions where perspiration can be evaporated.

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18. (Previously Presented) The cooling suit of claim 17, wherein the or each

parallel airstream generation means comprises a sideward-flow fan.

19. (Previously Presented) The cooling suit of claim 17, further comprising a

fan guard attached to an air inlet of the or each parallel airstream generation

means.

20. (Previously Presented) The cooling suit of claim 17, wherein the or each

parallel airstream generation means comprises: a propeller fan or mixed-flow

fan; and a parallel airstream conversion plate; and

wherein said propeller fan or mixed-flow fan and said parallel airstream

conversion plate are integrated with each other.

21. (Previously Presented) The cooling suit of claim 17, wherein the or each

parallel airstream generation means includes a parallel airstream deliver

portion formed with a fan guard.

22. (Previously Presented) The cooling suit of any one of claim 17, further

comprising suspending means for suspending the or each parallel airstream

generation means from the above so that parallel airstreams delivered by the or

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each parallel airstream generation means are made substantially parallel to the

wearer's body.

23. (Previously Presented) The cooling suit of claim 17, further comprising

fixation means provided for fixing the or each parallel airstream generation

means to the wearer's body or undergarment.

24. (Previously Presented) The cooling suit of claim 17, wherein said electric-

power source means comprises a fuel cell.

25. (Previously Presented) The cooling suit of claim 17, wherein the or each

parallel airstream generation means are provided by two in total number which

include one and the other provided at the right and left of a lower portion of a

back side of the wearer, respectively.

26. (Previously Presented) The cooling suit of claim 17, wherein the or each

air exit portion is an end of said guide sheet simultaneously serving as the

garment.

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27. (Previously Presented) The cooling suit of claim 17, wherein the or each

air exit portion comprises a sheet having a larger air permeability constituting a

portion of said guide sheet simultaneously serving as the garment.

28. (Previously Presented) The cooling suit of claim 17, further comprising

spacers attached to said guide sheet simultaneously serving as the garment, at

important locations of said guide sheet, respectively.

29. (Previously Presented) The cooling suit of claim 23, wherein said fixation

means includes, attached thereto: the or each parallel airstream generation

means; an electric-power source for supplying electric power to the or each

parallel airstream generation means; and connection means for electrically

connecting the or each parallel airstream generation means to said electric-

power source.

30. (Previously Presented) The cooling suit of claim 29, wherein said fixation

means is made of a material having a low water absorptivity.

31. (Previously Presented) The cooling suit of claim 30, wherein said fixation

means is formed of a material performed an antifungal process.

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